

LTC Philip Clark
Product Manager
Small Caliber Ammunition

Reliable, Precise, Lethal

April 2012

Approved for Public Release; Distribution is unlimited. Other requests shall be referred to the Office of the Project Manager for Maneuver Ammunition Systems, ATTN: SFAE-AMO-MAS-SETI,

Picatinny, NJ 07806-5000

M855 - Background





- MANAGENETY COLOR









- US Army Infantry Center questioned effectiveness of primary
 5.56mm ball munition
 - Basis was field reports from operations in Somalia, Afghanistan, and Iraq
 - Reports were mixed with some units claiming issues, others were not
- After studying problem PM MAS/ARL/ARDEC Agreed
 - M855 was well designed and is good general purpose round. However, some inconsistencies were found inherent in the design
 - There were physical explanations for field reports of performance issues
 - There were opportunities to improve performance of these munitions
 - Army developed improved methods and tools to evaluate performance of small arms systems
- Research Showed:
 - Physical explanations for field issues
 - Opportunities to improve performance
- Goal of the program was to incorporate the science used in other ammunition such as Large Caliber into Small Caliber Ammunition

M855A1 EPR Benefits

- Reliable, Precise, Letial

 MAS
- To the second se





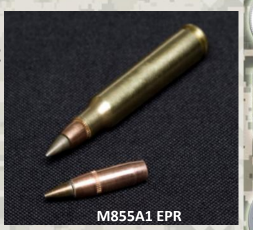








- Performance Benefits
 - Dramatically improves hard target performance
 - Provides improved, consistent effects against soft targets and CQB performance
 - Significantly increases range of consistent effects against soft targets
 - "Match" like accuracy VERY ACCURATE
 - No weight increase, improved propellant, reduced flash
 - Trajectory Match but confirm zero
 - Significant performance improvements in a 5.56mm
 - Superior than 7.62mm ball against soft targets
 - Hard target performance (steel) superior than
 7.62mm ball
 - Extremely effective against ALL target sets (a true, general purpose round)
 - Lead free projectile



Army Requirements for General Purpose Ammunition

















Performance Measures

Aero. Coefs./Radar





Wind Sensitivity/Ranging Error

- **Match with Tracer Ammunition**
 - Consistency
- **Effectiveness**



- Gelatin
- **Special Targets**

Retardation

Dispersion



Unprotected

Soft Targets

- Body Armor Fabrics
- **Array of Battle field Type Barriers** (trees, walls, to items on the uniform)
- **Body Armor**
- Walls/Doors (Building Materials)
- Car door/windows
- Truck door/windows
- **Expediently Armored Vehicles**
- **Purpose built Lightly Armored Vehicle**
- Helicopters

- 24 Layers of Kevlar
- 1" 6061 T6 Aluminum
- 3/8" Mild Steel
- **Concrete Masonry Unit**
- **FBI Car Window Target**
- **FBI Car Door Target**
- 1" 6061 T6 Aluminum
- 3/8" Mild Steel
- 1/4" Rolled Homogenous **Armor Steel**

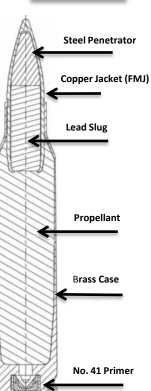
Vehicle

Must be Able to Engage a Wide Array of Targets

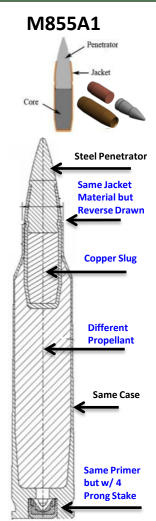
Comparison of Changes







Characteristic	M855	EPR
Cartridge Length	2.248 in	No Change
Bullet Weight	62gr	No Change
Tip ID	Green	Bronze from Corrosion Protection
Slug	Lead	Copper
Cup/Jacket	Copper	No Change
Penetrator	Steel	Steel Arrow Head
Corrosion Resistance	None	Yes
Propellant	WC-844	SMP-842
Flash Suppressant	No	Yes
De-Coppering Agent	No	Yes
Muzzle Velocity (M16)	3113 ft/s	3150 ft/s
Muzzle Velocity (M4)	2916 ft/s	2970 ft/s
Chamber Pressure	M855 Spec	Increased
Penetration	3/8" Mild Steel @ 160m	3/8" Mild Steel @ 350m
Soft Target	Not Specified	Improved Consistency and Range





unlimited.

Improved Consistent Effects









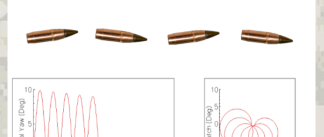








M855A1 does NOT rely on yaw for its effects



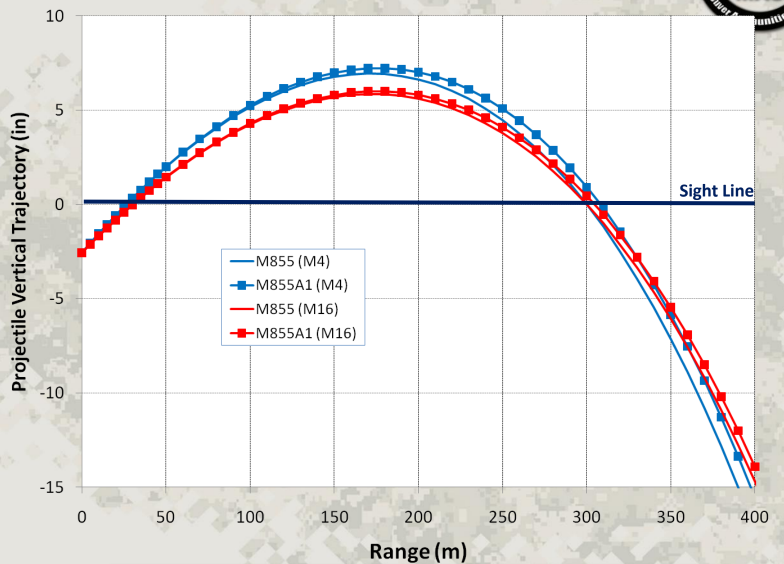
Yaw and pitch change with range, often providing inconsistent effects for previous ammunition

- M855A1 is NOT yaw dependant
- Regardless of angle of yaw or pitch, M855A1 provides same consistent performance against soft targets
- This performance remains consistent for the Soldier, whether firing in close quarters or long range engagements
- M855A1 greatly increases maximum range at which a Soldier armed with M4 or M16 can generate these consistent effects
- Army Research Lab live fire test results against soft targets showed that on average, the EPR surpassed the 7.62mm ball round

M855A1 Provides Consistent Performance, Every Time!

M855 and M855A1 Trajectories

















Trajectory Match-No additional training required

<u>Distribution Statement A:</u>
Approved for Public Release; I unlimited.

M855A1 Intermediate Barrier Performance











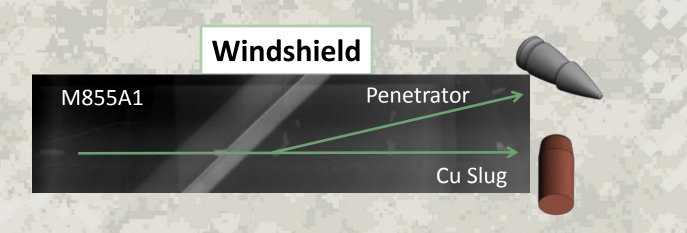








Provides Desired Effects Against Targets Behind Intermediate Barriers



M855A1 Hits Target Behind Windshields with Steel Penetrator and/or Copper Slug, Increasing Probability of a Hit

M855A1 Enhanced Performance Round (EPR)



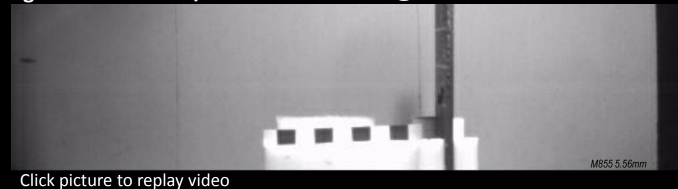


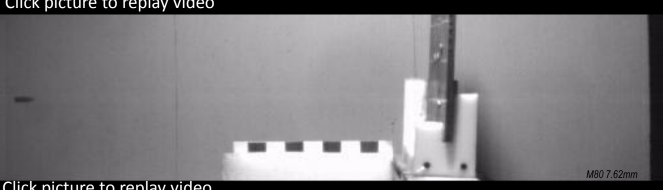
Hard Target Penetration 3/8" Mild Steel Plate @ 300m

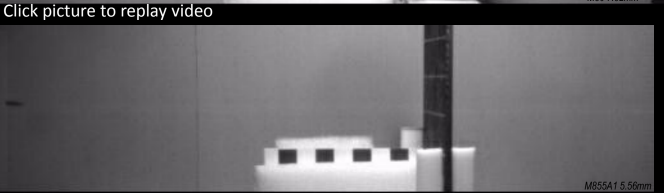












M855A1 Penetration













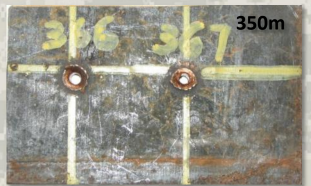








M80, 7.62mm can't penetrate at these ranges



Shot with the M4



M855A1

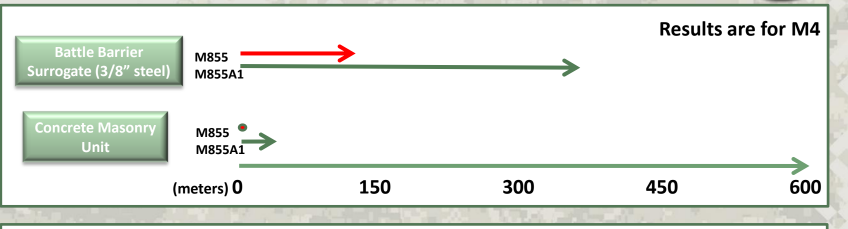
M855A1 was tested out to 1000m and was never stopped.

M855A1 EPR WILL Penetrate some types of Body Armor Designed to Stop 7.62mm Ball

WILL NOT Penetrate Government Approved and Issued Body Armor

M855A1 EPR Hard Target Performance







M855A1 Significantly Improves Hard Target Performance















M855A1 EPR Accuracy



















White Dots are M855 Black Dots are M855A1

While ammunition accuracy is important, Nothing replaces good marksmanship training. Shot Placement is still the most important factor!

Future Efforts



- See Lethal
 - MANAGENET OF THE PROPERTY OF T

 - PRODUCT DIRECTOR
 MEDIUM CALIBER
 AMMUNITION







- M855A1 Enhanced Performance Round (EPR)
 Linked version is currently begin fielding in OEF
- M856A1 Trace Round Fielding Release FY12
- 7.62mm version to replace the M80 Ball (Using similar technology) fielding anticipated FY13



Take-a-ways

















M855A1 Enhanced Performance Round (EPR)

- Represents significant performance improvement in a 5.56mm bullet
 - Hard target performance (steel) superior than 7.62mm ball
 - Superior than 7.62mm ball against soft targets
- A true general purpose round optimized to a wide array of targets
- Significantly improved hard target performance at longer distances
- Provides consistent performance against soft targets (Yaw sensitivity)
- Significantly increases range of consistent effects against soft targets
- Lead free projectile
- Planned to replace M855 for the Army
- Currently Fielding in Operation Enduring Freedom (OEF)

Continuing to Provide Improved Capabilities for our Warfighters!